

1-541 U.S. PTO 09/14/62 00000000		Subclass		
Class	ISSUE CLASSIFICATION			
				

U.S. UTILITY Patent Application

O.I.P.

PATENT DATE

SCANNED BY Omnia

APPLICATION NO. 09/478621	CONT/PRIOR D	CLASS 514	SUBCLASS 12	ART UNIT 1614	EXAMINER Dong Jiang
------------------------------	-----------------	--------------	----------------	------------------	------------------------

PLICANTS
Stephen Epstein
Ran Karpowski
Shmuel Fuchs
Martin Leon

Inhibiting neural activity in the overactive spinal cord following a traumatic injury may be a promising therapeutic strategy.

Soluble VEGF-R

PTO-2040
12/99

ISSUING CLASSIFICATION

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
<input type="checkbox"/> The term of this patent subsequent to _____ (date) has been disclaimed.	<div style="text-align: center;">(Assistant Examiner) _____ (Date) _____</div>			NOTICE OF ALLOWANCE MAILED	
<input type="checkbox"/> The term of this patent shall not extend beyond the expiration date of U.S Patent. No. _____ _____ _____				ISSUE FEE	
				Amount Due	Date Paid
<input type="checkbox"/> The terminal _____ months of this patent have been disclaimed.	<div style="text-align: center;">(Primary Examiner) _____ (Date) _____</div>			ISSUE BATCH NUMBER	

WARNING

WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A
(Rev. 6-99)

FILED WITH: DISK (CBP) FIGURE CD-ROM

None **CD-ROM**

(FACE)